

Membership Public	cations/Services Standards Confe	rences Careers/Jobs
IEEE	Xplore® RELEASE 1.5	Welcome United States Patent and Trademark Office
Help FAQ Terms IE	EE Peer Review Quick Links	» (
Welcome to IEEE Xplores - Home - What Can I Access? - Log-out	Your search matched 12 of 986510 doc A maximum of 12 results are displayed,	cuments. 25 to a page, sorted by Relevance in descending order. The current search expression or entering a new one the text box
	(blsr <paragraph> ring)</paragraph>	Search Again
Tables of Contents - Journals & Magazines	Results: Journal or Magazine = JNL Conference	= CNF Standard = STD
Conference Proceedings Standards	•	tion at the optical layer liety Annual Meeting, 1998. LEOS '98. IEEE, Vol
O- By Author O- Basic O- Advanced	1-4 Dec. 1998 Page(s): 249 -250 vol.1	
Member Services	[Abstract] [PDF Full-Text (1	76 KB)] IEEE CNF
O- Join IEEE O- Establish IEEE Web Account	2 Combined WDM and SON Gerstel, O.; Lin, P.; Sasaki, G. INFOCOM '99. Eighteenth Ann	_
O- Access the IEEE Member Digital Library	_	oceedings. IEEE , Volume: 2 , 21-25 March 199
Print Format		
	[Abstract] [PDF Full-Text (8	16 KB)] IEEE CNF
	broadband transport netwo	
	[Abstract] [PDF Full-Text (5	92 KB)] IEEE CNF

4 Practical traffic grooming scheme for single-hub SONET/WDM rings Xiang-Yang Li; Liwu Liu; Peng-Jun Wan; Frieder, O.; Communication Technology Proceedings, 2000. WCC - ICCT 2000. Internationa

Conference on , Volume: 2 , 21-25 Aug. 2000

Page(s): 1193 -1200 vol.2

[Abstract] [PDF Full-Text (624 KB)] IEEE CNF

5 Practical traffic grooming scheme for single-hub SONET/WDM rings

Xiang-Yang Li; Liwu Liu; Peng-Jun Wan; Frieder, O.;

Local Computer Networks, 2000. LCN 2000. Proceedings. 25th Annual IEEE

Conference on , 8-10 Nov. 2000

Page(s): 556 -564

[Abstract] [PDF Full-Text (652 KB)] IEEE CNF

6 Select line speeds for single-hub SONET/WDM ring networks

Li, X.-Y.; Wan, P.-J.; Liu, L.;

Communications, 2000. ICC 2000. 2000 IEEE International Conference on , Vo

1 , 18-22 June 2000

Page(s): 495 -499 vol.1

[Abstract] [PDF Full-Text (496 KB)] IEEE CNF

7 A novel bi-directional wavelength path switched ring (BWPSR): princ and experiment

Chen, L.-P.; Shi, C.-X.; Shinta, M.; Kamata, H.; Nakamura, S.; Chen, J.; Cvijet Optical Fiber Communication Conference, 2000, Volume: 1, 7-10 March 2000 Page(s): 243 -245 vol.1

[Abstract] [PDF Full-Text (236 KB)] **IEEE CNF**

8 Availability model of bidirectional line switched ring

Rados, I.; Turalija, P.; Sunaric, T.;

Transparent Optical Networks, 2001. Proceedings of 2001 3rd International

Conference on , 18-21 June 2001

Page(s): 312 -316

[Abstract] [PDF Full-Text (320 KB)] IEEE CNF

9 The quantitative impact of survivable network architectures on serviavailability

Wilson, M.R.;

Communications Magazine, IEEE, Volume: 36 Issue: 5, May 1998

Page(s): 122 -126

[Abstract] [PDF Full-Text (872 KB)] IEEE JNL

10 Sprint long distance network survivability: today and tomorrow

Jones, M.L.; Butler, R.K.; Szeto, W.C.;

Communications Magazine, IEEE, Volume: 37 Issue: 8, Aug. 1999

Page(s): 58 -62

[Abstract] [PDF Full-Text (572 KB)] **IEEE JNL**

11 All-optical four-fiber bidirectional line-switched ring

Xiaojun Fang; Iraschko, R.; Sharma, R.;

Lightwave Technology, Journal of , Volume: 17 Issue: 8 , Aug. 1999

Page(s): 1302 -1308

[Abstract] [PDF Full-Text (156 KB)] IEEE JNL

12 Grooming of arbitrary traffic in SONET/WDM BLSRs

Peng-Jun Wan; Calinescu, G.; Frieder, O.;

Selected Areas in Communications, IEEE Journal on , Volume: 18 Issue: 10 , C

2000

Page(s): 1995 -2003

[Abstract] [PDF Full-Text (156 KB)] IEEE JNL

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top



Membership Public	ations/Services Stand	dards Conferences	Careers/Joos		
IEEE	Xplore®		United States P	Welcome atent and Trademark Offi	ice
Help FAQ Terms IEI	EE Peer Review Quic	k Links	Ø		» S€
Welcome to IEEE Xplore®	Your search match	ed [0] of [98842 0	0] documents		
O- Home O- What Can I Access? O- Log-out	a new one the text	•	earch Again.	search expression or (Search Again	enterinç
Tables of Contents	OR				
O- Journals & Magazines O- Conference Proceedings O- Standards	Use your browser's	s back button to re	turn to your o	riginal search page.	
Search	No documents mate	ched your query.			
O- By Author O- Basic O- Advanced					
Member Services					
O- Join IEEE O- Establish IEEE Web Account					
O- Access the IEEE Member Digital Library					
Print Format					

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top



Membership Public	ations/Services Standar	ds Conferences	Careers/Jobs	
IEEE	Xplore®		Welcome United States Patent and Trader	mark Office
Help FAQ Terms IE	EE Peer Review Quick	Links		» Se
Welcome to IEEE Xplore	Your search matched	[0] of [98651	0] documents.	
O- Home O- What Can I Access? O- Log-out	You may refine your a new one the text be (squelch <and> (identified)</and>	ox. Then click so	THE RESERVE AND A STATE OF THE PARTY OF THE	sion or entering
Tables of Contents	OR			
O- Journals & Magazines O- Conference Proceedings		ack button to re	eturn to your original search	page.
O- Standards	Results:			
Search	No documents matche	ed your query.		
O- By Author O- Basic O- Advanced				
Member Services				
O- Join IEEE O- Establish IEEE Web Account				
O- Access the IEEE Member Digital Library				
Print Format				

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top



Membership Public	cations/Services	Standards	Conferences	Careers/Jobs		
IEEE,	Xplore) ®		United States P	Welcome atent and Trademark	Office
Help FAQ Terms IE	EE Peer Review	Quick Link	S			» S€
Welcome to IEEE Xplore	Your search r	natched [0]	of [98651 0	0] documents		
O- Home O- What Can I Access? O- Log-out	You may refine a new one the (add <paragra)< td=""><td>e text box.</td><td>Then click se</td><td>earch Again.</td><td>search expression</td><td>or enterinç</td></paragra)<>	e text box.	Then click se	earch Again.	search expression	or enterinç
Tables of Contents	OR					
 Journals Magazines Conference Proceedings Standards 	Use your bro	wser's back	button to re	turn to your c	riginal search pag	e
Search	No documents	s matched y	our query.			
O- By Author O- Basic O- Advanced						
Member Services						
O- Join IEEE O- Establish IEEE Web Account						
O- Access the IEEE Member Digital Library						
Print Format						

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top



Membership Public	ations/Services Standards	Conferences	Careers/Jobs	
IEEE.	Xplore® RELEASE 1.5		Welcome United States Patent and Trademark	Office
Help FAQ Terms IE	EE Peer Review Quick Lin	nks		» Se
Welcome to IEEE Xplore	Your search matched [(D] of [98651	0] documents.	
O- Home O- What Can I Access? O- Log-out	You may refine your se a new one the text box (blsr <paragraph> identified</paragraph>	Then click se	g the current search expression earch Again. Search Again	or enterinç
Tables of Contents	OR			
 Journals & Magazines Conference Proceedings Standards 	Use your browser's bac	k button to re	eturn to your original search page	<u>. </u>
Search	No documents matched	your query.		
O- By Author O- Basic O- Advanced				
Member Services				
O- Join IEEE O- Establish IEEE Web Account				
O- Access the IEEE Member Digital Library				
Print Format				

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ | Terms | Back to Top

	Type	Hits	Search Text	DBs
1	IS&R	103	(398/5).CCLS.	USPAT
2	IS&R	124	(398/59).CCLS.	USPAT
3	IS&R	122	(370/223).CCLS.	USPAT
4	IS&R	116	(370/224).CCLS.	USPAT
5	IS&R	17	(398/3).CCLS.	USPAT
6	IS&R	37	(398/4).CCLS.	USPAT
7	BRS	15	((398/5).CCLS.) and (id or identification)	USPAT
8	BRS	12	((398/59).CCLS.) and (id or identification)	USPAT
9	BRS	33	((370/223).CCLS.) and (id or identification)	USPAT
10	BRS	33	((370/224).CCLS.) and (id or identification)	USPAT
11	BRS	2	(squelch\$3) same blsr same (id or identification)	USPAT
12	BRS	0	(squelch\$3) same (add near drop) same (id or identification)	USPAT
13	BRS	4	(squelch\$3) same (add\$3 near1 drop\$3) same (id or identification)	USPAT
14	BRS	2 ,	((squelch\$3) near1 table) same (id or identification)	USPAT
15	BRS	103	(junichi near moriyama).in.	USPAT; US-PG PUB; EPO; JPO
16	BRS	3	((junichi near moriyama).in.) and squelch\$3	USPAT; US-PG PUB; EPO; JPO
17	BRS	2	(tsutomu near chikazawa).in.	USPAT; US-PG PUB; EPO; JPO
18	BRS	31	(yoshihisa near ikeda).in.	USPAT; US-PG PUB; EPO; JPO

	Type	Hits	Search Text	DBs
19	BRS	3	(yasui near takanori).in.	USPAT; US-PG PUB; EPO; JPO
20	BRS	27	(atsuki near taniguchi).in.	USPAT; US-PG PUB; EPO; JPO
21	BRS	76	(masahiro near shioda).in.	USPAT; US-PG PUB; EPO; JPO

	Type	L#	Hits	Search Text	DBs
1	IS&R	L1	369	(370/254).CCLS.	USPAT
2	IS&R	L2	107	(370/258).CCLS.	USPAT
3	IS&R	L3	344	(370/216).CCLS.	USPAT
4	IS&R	L4	168	(370/222).CCLS.	USPAT
5	IS&R	L5	125	(370/223).CCLS.	USPAT
6	IS&R	L6	118	(370/224).CCLS.	USPAT
7	IS&R	L7	161	(370/403).CCLS.	USPAT
8	IS&R	L8	124	(370/404).CCLS.	USPAT
9	IS&R	L9	64	(370/405).CCLS.	USPAT
10	BRS	L10	2	1 and squelch\$3	USPAT
11	BRS	L11	1	2 and squelch\$3	USPAT
12	BRS	L12	5	3 and squelch\$3	USPAT
13	BRS	L13	6	4 and squelch\$3	USPAT
14	BRS	L14	9	5 and squelch\$3	USPAT
15	BRS	L15	3	6 and squelch\$3	USPAT
16	BRS	L16	2	7 and squelch\$3	USPAT
17	BRS	L17	3	8 and squelch\$3	USPAT
18	BRS	L18	1	9 and squelch\$3	USPAT